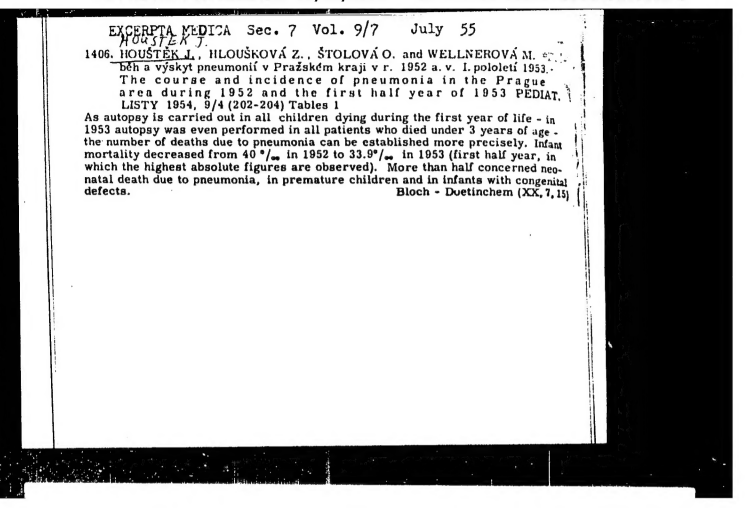
HOUSTEK, J., prof. Dr; HLUSKOVA, Zdenka, Dr; STOLOVA, O., Dr; Wellnerova, M.

Pneumonia in the Prague region during 1952 and during the first half of 1953. Pediat. listy. Praha 9 no.4:202-204 June-Aug 54. (PNEUMONIA, in infant and child, in Czech.)

### "APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220002-0



HOUSTEK, J., prof. Dr; HLOUSKOVA, Z., asist. Dr

Recurrent pneumonia in children. Pediat. listy. Praha 9 no.4: 206-208 June Aug 54.

1. Z II. detske kliniky Karlovy university v Praze.

(PNEUMONIA, in infant and child,
recur.)

HOUSTEN J. Mudr: HOUSTEN HUDT

Paragonimus in children. Cesk. pediat. 10 no.2:88-92 Mar 55.

 II detska klin. K.U. v Praze, predn. prof. MUDr. J.Houstek. (PARAGONIMUS, in infant and child pathol., diag. & ther.)

HOUSTEK, Prof. Dr; HLOUSKOVA, Dr; MICHALICKOVA, doc.

Respiratory infections in children. Cesk.pediat. 10 no.3:170-180 Apr 55.

1. Z II. detske kliniky v Praze, z II. detske kliniky v Bratislave. (RESPIRATORY TRACT, diseases, infect. in child.)

HOUSTEK, J. Prof.

Ten years of pediatrics in Czechoslovakia. Cesk. pediat. 10 no.5: 323-328 June 55.

(PEDIATRICS, history in Czech.)

HOUSTEK, J., prof. dr.; BENESOVA, D., dr.; STOLANA, O., dr.; WELHEROVA, M.

Child mortality at the age of one to three in the Prague district in 1953. Cesk.pediat. 11 no.2-3:106-109 Mar 56.

(VITAL STATISTICS

child mortal in Csech., Prague district)

HOUSTER, J., prof. MUDr.; BEMESOVA, D., doc. MUDr.; SVABIKOVA, H., MUDr.; WELLHEROVA, M.

Child mortality at the age of one to fourteen in the Prague district in 1954. Cesk.pediat. 11 no.2-3:109-113 Mar 56.
(VITAL STATISTICS
child mortal. in Gsech., Prague district)

HOUSTEK, Josef, Prof., Dr.

60th Birth anniversary of professor Jaroslav Prochazka. Cesk.
pediat. 11 no.9:713-718 Sept 56.

(BIOGRAPHIES,
Prochazka, Jaroslav (Cz))

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220002-0"

Clare Cara

Housiek, J.

CZECHOSLOVAKIA / Human and Animal Morphology (Normal and Pathological). S Skeleton.

Abs Jour

: Ref Zhur - Eiol., No 21, 1958, No 97158

Author

: Houstek. J.: Janele, J.; Rubin, A.; Snobl, O.

Inst

: Not given

Title

: Bone Changes in Diseases of the Blood in Childhood.

Orig Pub

: Ceskosl. rentgenol., 1957, 11, No. 2, 86-99

Abstract

The skeleton of children with acute leukemia (166 cases), chronic myelosis (11), lymphogranulomatosis (25) and hemolytic anemia (21) was studied roentgenologically. The changes in the form of lucid intervals, osteolytic foci and periostosis were noted in 66% of cases, first of all in the region of metaphyses, mostly in the bones of the calf, distal metaphysis of the femur, distal metaphyses of bones of the forearm and in the bones of the wrist. In chronic courses, sclerotic changes were

Card 1/2

# APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220002-0"

CZECHOSLOVAKIA / Human and Animal Morphology (Normal and Pathological). S Skeleton.

also determined. In babies, the changes were less sharply pronounced. In chronic myelosis, changes were observed in 4 cases: multiple sclerosis (2), platy-spondylisis (1), and osteolysis (1). In lymphogranulomatosis, changes were discovered in 6 cases: osteolysis (3), sclerosis (2) and periostosis (1). In hemolytic anemia, changes were noted in 6 cases - dilation of skull diploe or the intra-osseous spaces of tubular bones.

BLECHA, Jiri; HOUSTEK, Josef

Collection of works dedicated to Professor J. Svejcar. Cesk.
pediat. 12 no.5-6:385-395 May-June 57.

(BIOGRAPHIES
Svejcar, Josef, biobibliog. (Cm))

```
HOUSTEK L. Prof., Dr.; JANELE, J., as., Dr.; RUBIN, A., as., Dr.;

SNOBL, O., as., Dr.

Reticuloendotheliosis with particular relation to x-ray changes.

Cesk. pediat. 12 no.5-6:409-419 May-June 57.

1. II. detska klinika Karlovy university v Praze, prednosta prof. Dr. J. Houstek.

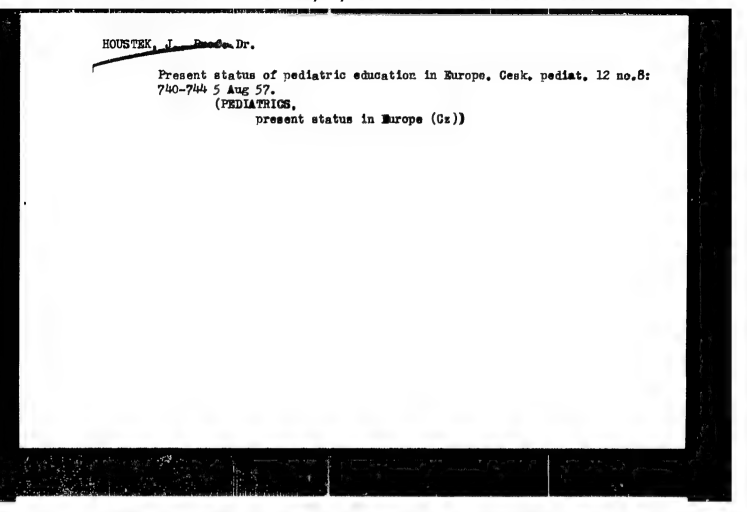
(RETICULOENDOTHELIOSIS, in inf. & child x-ray changes in bone & lungs (Cz))

(BONES, pathol.

in reticuloendotheliosis in child., x-ray changes (Cs))

(LUNGS, pathol.

same)
```



# HOUSTEK, Josef 30 Years of the Czechoslovakian Pediatric Association, Cesk, pediat, 13 no.7:640-643 Aug 58. 1. Tricet let Cs. pediatricke spoleonosti. (PEDIATRICS Czech. Pediatric Assoc., progr. (Cz))

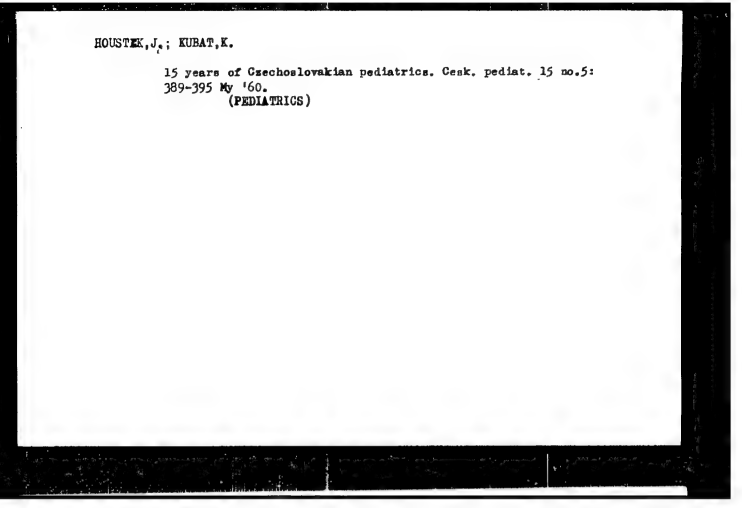
HOUSTEK, J.; BENESOVA, D. HCLY, J., Technicka spoluprace: M. Luksova, B. Polivkova

Sudden death among children of the Prague district during 1956-58. Cesk. pediat. 14 no.7:590-606 July 59

1. II detska klinika a Ustav vyzkumu vyvoje ditete, vedouci prof. dr. Josef Houstek, katedra patologicke anatomie a mikrobiologie FDL, vedouci doc. dr. Dagmar Benesova.

(DEATH, SUDDEN, in infancy and childhood)

# "APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220002-0



### HOUSTEK, Josef

Chronic pulmonary diseases in children. Cesk.pediat.15 no.6/7: 486-498 J1160.

1. Katedra fakultni pediatrie, Ustav vyzkamu vyvoje ditete fakulty detakeho lekaratvi KU v Praze, vedouci prof. MUDr. J.Houstek.
(LUNG DISEASES in inf & child)

HOUSTEK, Josef; BENESOVA, Dagmar; SAMANKOVA, Ladislava

Relation of pulmonary anomalies to recurrent respiratory diseases. Cesk.pediat.15 no.6/7:545-551 J1'60.

l. Katedra patologicke anatomie a mikrobiologie, vedouci doc.dr.
Dagmar Benesova a detska klinika fakulty detskeho lekarstvi v
Praze, prednosta prof.dr. Josef Houstek.

(IUNG abnorm)

(LUNG abnorm) (RESPIRATORY SYSTEM dis)

HOUSTEK, Josef: BRACHFELDOVA, Jaroslava; COPOVA, Marta; KLEINT, Zdenek

Cystic pulmonary diseases in children. Cesk.pediat.15 no.6/7: 568-575 J1'60.

1. II. detska klinika, prednosta prof.dr. J. Houstek, II. chirurgicka klinika, prednosta dr. J. Ihotka. (LUNG DISEASES in inf & child) (CYSTS in inf & child)

HQUSTEK, J.; VOLNA, G.

Hypercalcemia in children. Cesk.pediat.15 no.11:961-967 N'60.

1. II. detska klinika v Praze, prednosta prof.dr. J.Houstek.
(CALCIUM blood)
(SARCOMA blood)

HOUSTEK, J.: SNOBL, O.

Malignant pulmonary and mediastinal tumors in childhood. Cesk. pediat. 16 no.10:885-889 0 61.

1. II detska klinika v Praze, prednosta prof. dr. J. Houstek.

(LUNG NEOPLASMS in inf & child) (MEDIASTINUM neopl)

### HOUSTEK, Josef

Present problem of acute respiratory disases in children. Cesk. pediat. 17 no.5/6:385-389 Je '62.

1. Katedra fakultni pediatrie a Ustav vyzkumu vyvoje ditete fakulty detskeho lekarstvi University Karlovy v Praze, vedouci prof. MUDr. J. Houstek.

(RESPIRATORY SYSTEM dis)

BENESOVA, Dagmar; HOUSTEK, Josef

The incidence of respiratory diseases in the death rate of infants in middle Bohemian regions. Cesk. pediat. 17 no.5/6:416-422 Je 162.

1. Katedra patologicke anatomie a mikrobiologie fakulty detskeho lekarstvi University Karlovy v Praze, vedouci doc. MUDr. D. Benesova Katedra fakultni pediatrie a Ustav vyzkumu vyvoje ditete fakulty detskeho lekarstvi University Karlovy v Praze, vedouci prof. MUDr. J. Houstek.

(RESPIRATORY SYSTEM dis) (INFANT MORTALITY)

HOUSTEK. J.: HLOUSKOVA, Z.; COPOVA, M.

The incidence of recurrent respiratory diseases in middle Bohemian regions. Cesk. pediat. 17 no.5/6:428-431 Je '62.

1. Katedra fakultni pediatrie fakulty detskeho lekarstvi University Karlovy v Praze, vedouci prof. MUDr. J. Houstek Katedra preventivni pediatrie fakulty detskeho lekarstvi University Karlovy v Praze, vedouci prof. MUDr. K. Kubat.

(RESPIRATORY SYSTEM dis)

HOUSTEK, Josef; VAVROVA, Vera

The incidence of cystic fibrosis of the pancreas in Czechoslovakia. Cesk. pediat. 17 no.5/6:445-451 Je 162.

1. Katedra fakultni pediatrie a Ustav vyzkumu vyvoje ditete fakulty detskeho lekarstvi University Karlovy v Praze, vedouci prof. MUDr. J. Houstek.

(PANCREATIC CYSTIC FIBROSIS statist)

HOUSTEK, J.; KUCERA, J.; KOTZMANOVA, J.

The frequency of congenital defects in middle Bohemian regions. Cesk, pediat. 17 no.5/6:458-468 Je 162.

1. Katedra fakultni pediatrie fakulty detskeho lekarstvi University Karlovy v Praze, vedouci prof. MUDr. J. Houstek Ustav pro peci o matku a dite v Praze, reditel doc. MUDr. M. Vojta, prednosta pediatrickeho useku MUDr. K. Polacek Krajsky ustav narodniho zdravi Stredoceskeho kraje, odbor pece o zenu a dite.

(ABNORMALITIES statist)

## "APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220002-0

HOUSTEK, Josef (Praha)

Pediatric education in Czechoslovakia. Pediat. pol. 37 no.6:645-653 Je 162. (PEDIATRICS educ)

HOUSTEK, Josef; BENESOVA, D.; KOTTOVA, V.

Tubular disorders in children. Cesk. pediat. 17 no.7/8:726-732 Ag 162.

l. II. detska klinika fakulty detskeho lekarstvi KU v Praze, prednosta prof. dr. J. Houstek Ustav patologicke anatomie fakulty detskeho lekarstvi KU v Praze, prednosta doc. dr. D. Benesova.

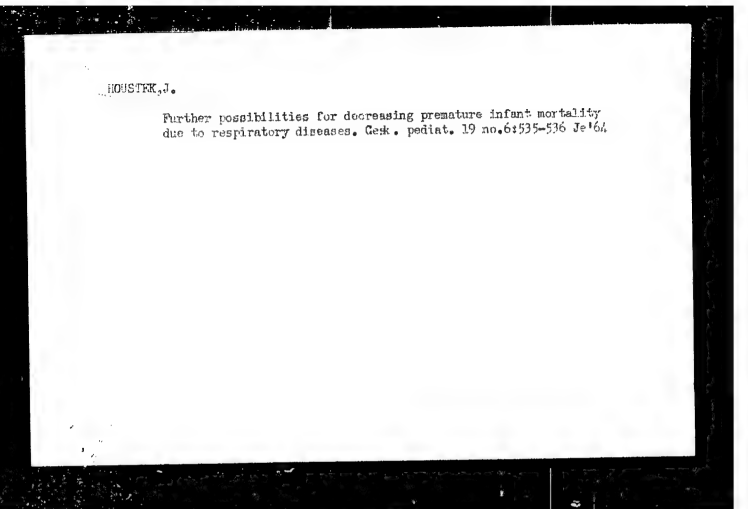
(KIDNEY DISEASES)

HOUSTEK, J.; TOMASOVA, H.; MASOPUST, J.; VAVROVA, V.

Mucuproteins in the digestive tract in pancreatic cystic fibrosis. Cesk. pediat. 19 no.7:585-593 J1.64

1. Ustav vyzkumu vyvoje ditete a katedra fakultni pediatrie fakulty detskeho lekarstvi KU [Karlovy univesity] v Praze (vedouci : prof. dr. J.Houstek, DrSc.); Ustredni biochemicka laborator detske fakultni nemocnice v Praze (vedouci: MUDr. J.Masopust, CSc.)

### "APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220002-0



# HOUSTEK, J.

To-date problems of diffuse interstitial fibrosis of the lungs. Cesk. pediat. 20 no.3:362-365 km \*65

1. Second Children's Clinic and Research Institute of Child Development, Faculty Pediatrics, Charles University, Praha.

HOUSTEK, J.; VAVROVA, V.

Frequency and forms of micoviscidosis in Czechoslovakia. Cesk. pediat. 20 no.3:412-414 Mr 165

1. Second Children's Clinic and Research Institute of Child Development, Faculty of Pediatrics, Praha.

VOLEJNIK, J.; HOUSTEK, J.; VALACH, V.; BENDA, K.; VYHNALEK, J.

Familial mucoviscidosis-like illness with psychomotor retardation in 3 sisters. Cesk. pediat. 20 no.3:421-424 Mr '65

1. Aus der medizinischem Fakultät der Palacky-Universität, Olomouc; Kinderklinik; Pathologisch-anatomischen Institut; Roentgenologischem Institut und aus der II. Kinderklinik der Paediatrischen Fakultät der Karls-Universität in Prag.

HOUSTER, J. prof. dr (Fraha 2, Sokolska 2), VAVROVA, V.

Our experiences with mucoviscidesis. Cas. lek. cask. 134 mc.8: 201-208 26 F 465.

1. II. detska klinika fakulty detskeho lekarstvi Karlovy University v Praze (prednosta; prof. dr. J. Houstek, PrSc) a Ustav vyzkumu vyvoje ditete fakulty detskeho lekarstvi Karlovy University v Praze, (reditel: prof. dr. J. Houstek, DrSc.).

HOUSTEK, J.; VAVROVA, V.; VOKAC, Z.

Respiratory disturbances in mucoviscidosis. Cesk. pediat. 20 no.3:415-420 Mr .65

1. Second Children's Clinic and Research Institute of Child Development, Faculty of Pediatrics, Prague.

HOUSTEK, J.; CAUM, S.; HLOUSKOVA, Z.; NIKCDETOVA, L.; STIKSA, J.; VAVROVA, V.;

Functional changes in diffuse pulmonary fibrosis. Cesk. pediat. 20 no.3:366-371 Mr '65

1. Second Children's Clinic; Research Institute of Child Development, and Research Institute of Experimental Therapy, Prague.

HOUSTEK, J.; BLAZEK, F.; SVEJCAR, J.; JAKUBCOVA, J.

In memoriam MUDr. Jiri Brdlik, Dr.Sc. Cesk. pediat. 20 nc.9: 753-758 s '65.

#### Pediatrics

CZECHOSLOVAKIA UDC 616.153.36:616.155.29-091-8)-039.5 Wiskott-Aldrich

HOUSTEK, J.; HRODEK, O.; RADL, J.; LIBANSKA, J.; 2nd Pediatric Clinic, Faculty of Pediatrics, Charles University (II. Detska Klinika Fak. Detskeho Lek. KU), Prague, Head (Prednosta) Dr J. HOUSTEK; Institute for the Research of Development of Children (Ustav Vyzkumu Vyvoje Ditete), Prague, Director (Reditel) Prof Dr J. HOUSTEK.

"Changes in Serum Proteins and in Subtle Morphology of Thrombocytes in Wiskott-Aldrich Syndrome."

Prague, Casopis Lekaru Ceskych, Vol 105, No 39, 23 Sep 66, pp 1047 - 1052

Abstract Authors' English summary modified 7: The syndrome of the disease as observed in 2 brothers is discussed; the elder died at the age of 13, the younger at the age of 2. Immunochemical examination showed marked changes in immunoglobulins, with a drop in IgM and an increase in IgA, and the presence of a paraprotein of the IgG-L type. These and other data indicate that the disease is a special case of hereditary immunological deficiency. 7 Figures. 11 Western. 3 Czech references.

1/1

HOUSTKOVA, Eva, As. MUDr: KUBELKA, Vladimir, As. MUDr

Streptckinase and streptcdornase in chronic maxillary sinusitis.

Cask. otolar. 4 no.1:33-41 Feb 55.

1. ORL odd. fakultni polikliniky SFN v Praze, predn. MUDr Karel Blaha, Mikrobiologicky ust. KU v Praze, predn. prof. MUDr Frant. Patocka

(MAXILLARY SINUS, diseases sinusitis, chronic, ther., treptodornase & streptokinase) (STREPTODORNASE AND STREPTOKINASE, ther. use maxillary sinusitis, chronic)

HOUSTKOVA, Eva, MUDr.

Use of streptomycin in the treatment of owens. Cesk. otolar.
5 no.1:20-25 Feb 56.

1. Otorhinolaryngologicke-oddeleni Folikliniky SFN v Prase,
prednosta doc. Dr. Karel Blahs.
(RHINITIS, ATROPHIC, ther.
streptomycin.(CS))
(STREPTOMYCIN, ther. use
atrophic rhinitis. (Cs))

HOUSTKOUN E

996. HOUSTKOUN E, and STVERAKOVÁ M. Otorhinolaryngol. Kat. ORL Odd.
Fak. Poliklin., Praha, \* Diagnostický význam obličejových ejému. The
diag nostic i mportance of facial oedema ČAS. LEK. ČES. 1956,
95/39 (1086-1090)

On the basis of 3 separate observations attention is called to the diagnostic difficulties of some oedematous states in the facial region. Of these cases, the correct
diagnosis was arrived at only after prolonged and repeated detailed total observation. The cases presented: (1) Besnier-Boeck-Schaumann disease with skin manifestations in the region of the jaw; (2) an inflammatory complication after a tooth
extraction, with the later development of an abscess; (3) hypophyseal tumour with
allergic signs of myxoedema, Attention is called to possible errors in the differential diagnosis and the importance of complex examination is stressed.

BIAHA, Karel; HOUSTKOVA, Eva

Diseases of the upper respiratory tract in iron workers. Cesk. otolar 8 no.2:68-77 Apr 59.

1. CRL katedra, vedouci akademik A. Precechtel ORL oddeleni Fakultni polikliniky v Praze, prednosta doc. dr. K. Blaha.

(OCCUPATIONAL DISPASES, resp. tract dis. in iron workers (Cz)) (RESPIRATORY TRACT, dis. in iron workers (Cz))

BLAHA, K.; HOUSTKOVA, E.; HLAVAC, J.

On the effect of fluorine compounds on the upper respiratory tract. Cesk.otolar.10 no.1:38-42 F 161.

1. Katedra ORL, vedouci akademik A. Precechtel.
(FLUORIDES toxicol)
(RESPIRATORY SYSTEM dis)

BLAHA, K.; HOUSTKOVA, E.; HLAVAC, J.

Qualitative changes in the bacteria flora of the upper resultatory tract in workers exposed to industrial poisons. Acta univ. carol. [med.] Suppl. 14:229-236 [6].

l. Katedra otorinolaryngologie fakulty vseobecneho lekarstvi University Karlovy v Praze, prednosta akademik A. Precechtel Otorinolaryngologicke oddeleni fakultni polikliniky, prednosta doc. dr. K. Blaha.

(RESPIRATORY SYSTEM microbiol) (AIR POLLUTION)

(POISONS) (OGCUPATIONAL DISEASES)

BLAHA, K.; HOUSTKOVA, E.; HLAVAC, J.

Clinical pathology of the upper respiratory tract and laryax in welders. Cesk. otelaryng. 12 no.3:161-167 Je '65.

1. Katedra CRL fak. vseeb. lek. KU v Praze, vedouci pref. dr. K. Sedlacek.

(LARYNGITIS) (RHINITIS)

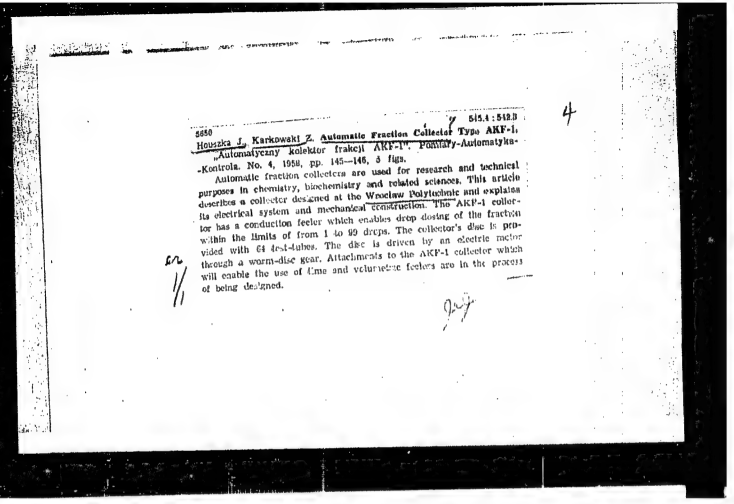
(CCCUPATIONAL DISEASES) (WELDING)

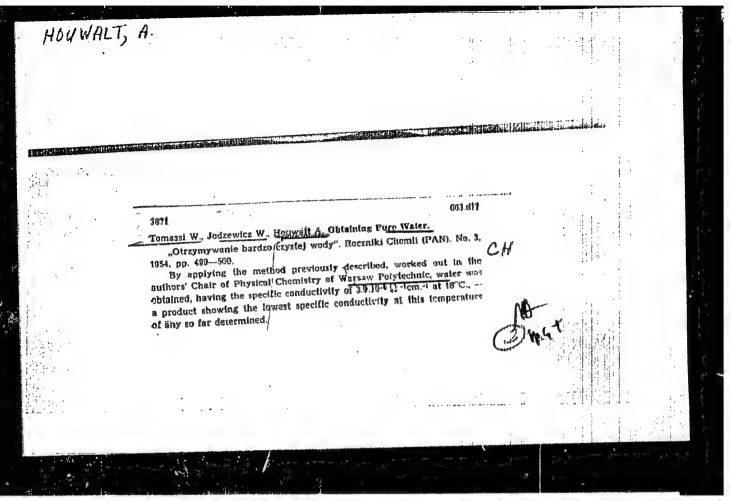
HOMSDAR, I.

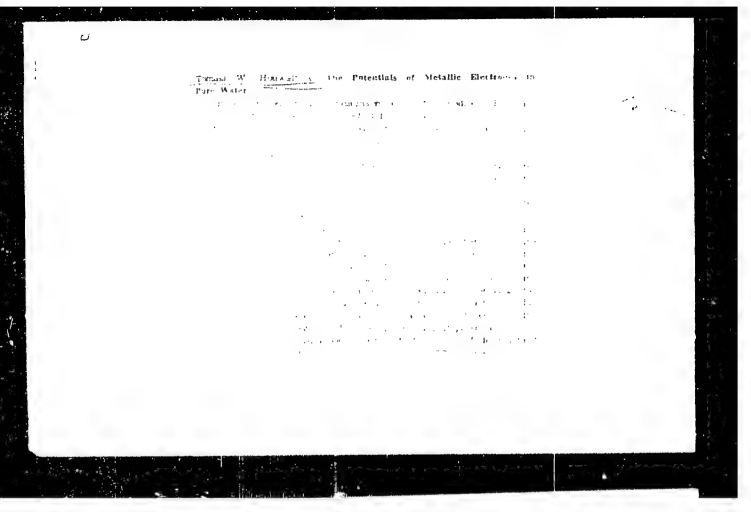
OPITICAL INVESTIGATION OF TENSION IN ATTROOPING UNIT LEVERU.

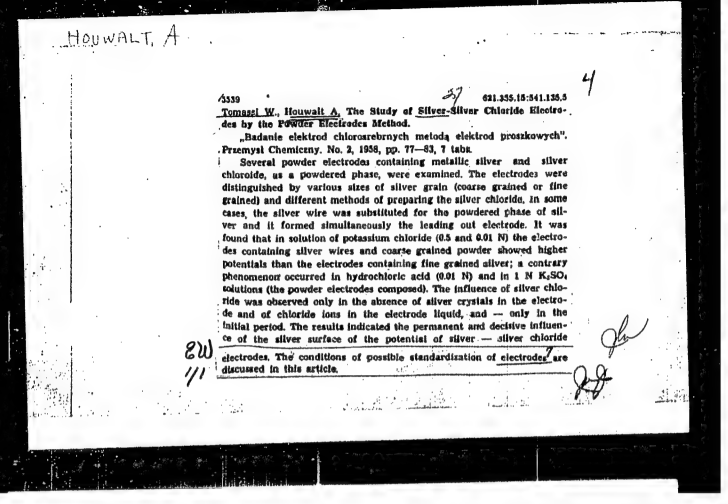
p 67 (JARMOVEK ME .CGA.LAGAGI GEPEF) BUDAPRIT, HI NIARY VOL 4 NO 2 JUNE 1957

SO: MONTHLY INDEX OF EACH EUROPEAN ACESSIONS (AEEI) VOL 6 NO 13 NOVEMBER 1957









### HOUWALT, Andrzej

The electrolytic decomposition of water under lowered voltage with the application of carbon powder electrodes. Pt.1. Electrode potentials and the products of electrolysis. Przem chem 41 no.7:367-371 J1 '62.

1. Katedra Chemii Fizycznej, Politechnika, Warszawa.

### HOUWALT, Andrzej

Electrolytic decomposition of water under lowered voltage by means of carbon powder electrodes. II. Przem chem 41 no.10:545-548 0 '62.

l. Katedra Chemii Fizycznej, Politechnika, Warszawa.

SINDELKA, Z.; HOUZAR, J.; FEIT, J.

Histochemical study of the healing of injured dental pulp. Cesk. stomat. 65 no.5:307-310 S '65.

1. II. stomatologicka klinika (prednosta prof. dr. Jos. Svejda, DrSc.) a I. patologickoanatomicky ustav (prednosta prof. dr. Jar. Svejda, DrSc.) lekarske fakulty University J.E. Purkyne v Brne.

HOUZAR, L.

"Kovalev's Method in the Machine-Tool Works in Celakovice." p. 198, Praha, Vol. 2, no. 5, May 1954.

SO: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

HOUZIM, Vladimir, VOLF, Jindrich

Contribution to the behavior of germanium during the distillation of lighte tars. Chem prum 15 no.3:171-172 Mr 165.

l. Institute of Mineral Raw Materials, Kutna Hora, workplace: Prague.

# "APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618220002-0

SOURCE CODE: CZ/0009/66/000/003/0167/0169

AP6021338 ACC NRI

AUTHOR: Houzim, Vlodimir Pavel

Institute of Mineral Raw Materials, Kutna Hora (Ustav nerostných surovin)

TITLE: Accelerated determination of the total sulphur content in fuels

SOURCE: Chemický průmysl, no. 3, 1966, 167-169

TOPIC TAGS: sulfur, fuel, fuel contamination

ABSTRACT: The authors describe an analytical process designed to determine the total content of sulphur in fuels. The procedure is a modified Eschkov method. The advantage of the new procedure is that it is equally accurate and at the same time faster. The Eschkov method is highly accurate (+2% of the sulphur content which can be determined), but takes too much time. This applies in particular to the gravimetric determination of sulphates. In order to accelerate the analytical part of the method, the authors replaced the final determination of sulphates on scales by complexometric determination of surplus ions Ba2+ after elimination of barium sulphate or by determining the sulphates by means of benzidine-hydrochloride and alkalimetric titration of the resulting insoluble benzidine sulphate. The article describes in detail the two methods and compares the results to those obtained by the Eschkov method. Both methods are easy to apply. The mean error of the abbreviated complexometric modification is +1.4%, and of the abbreviated benzidine-sulphate modification, +2.05%. The 543.845

Card 1/2

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618220002-0"

### "APPROVED FOR RELEASE: 09/21/2001 CIA-

CIA-RDP86-00513R000618220002-0

ACC NR: AP6021338

determination of sulphates by means of benzidine-hydrochloride is particularly advantageous from the point of view of savings of time. In a series of ten samples the savings of time amounted to nine hours as compared to the existing method of determining the total sulphur content according to the Czechoslovak standard CSN 44 1350. The abbreviated modification of the Eschkov method is reliable when the sulphur content is 1% and over. Orig. art. has: 2 tables.

SUB CODE: 107 21/

SUBM DATE: 12Jun65/

ORIG REF: 004/

OTH REF: 003

Card 2/2

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618220002-0"

CRAFNETTEROVA, J.; Technicka asistence: HOUZIMOVA, D.

Distribution and excretion of chloramphenical following rectal administration. Cas. lek. cesk. 102 no.38:1046-1050 20 S 163.

l. Vyzkumny ustav experimentalni terapie v Praze, reditel doc. dr. O. Smahel, DrSc.

(CHLORAMPHENICOL) (METABOLISM)

(SUPPOSITORIES) (INFUSIONS, PARENTERAL)

(URINE) (BLOOD)

GRAFNETTEROVA, J.; Technical assistance: HOUZIMOVA, D.

Distribution and excretion of chloramphenical following its rectal administration. Rev. Czech. med. 9 no.4:237-244 163.

l. Research Institute for Experimental Therapy, Prague. Director:
Doc. O. Smahel, M.D., Dr.Sc.
(CHLORAMPHENICOL) (METABOLISM) (SUPPOSITORIES)
(TABLETS) (INJECTION, INTRAMUSCULAR)

CZECHOSLOVALIA

GRAP.ETTEROVA, J., with technical assistance of MOSTEROVA, D., Research Institute for Experimental Therapy (Vyzhumny ustav experimentalni terapie), Prague, Docent O. SMAREL, FD, Dr of Sciences, director.

"Distribution and Elimination of Chloramphenicol After Rectal Application."

Prague, Casopis Lekaru Ceskych, Vol CII, No 38, 20 September 65, pp 1046-1050.

Abstract [Author's English surmary, modified]: The distribution was studied of chloramphenical in suppositories of Czechoslovak and foreign make (Syntomycetin Lepetit) in comparison with intramuscular and peroral application of this antibiotic.

The Czechoslovak suppositories give low blood and urine levels of chloramphenicol, and the chloramphenicol resorption is insufficient. Only suppositories with an experimental hydrophile base give somewhat higher blood levels of chloramphenicol and enable better resorption, but even in that case the levels attained and resorption do not equal those after intramuscular or peroral application of chloramphenicol. Nine references, including 4 Czech.

1/1

SHAMEL, C., ID, Dr of Sciences, Docent, and GMARANTEROVA, J., with technical assistance of HGUZIKOVA, D., Chair of Internal Medicine (Interni katedra), UDL [USTAV pro doskolovani lekaru; Institute for the Postgraduate Training of Physicians], Research Institute for Experimental Therapy (Vyskumny ustav experimentalni terapie), Prague, Dr. O. SHAMEL, director.

"Influence of Ascorbic Acid on the Excretion of Penicillin V in Potassium Salt."

Prague, Casopis Leharu Ceskych, Vol CII, No 40, 4 October 63, pp 1089-1094.

Abstract [Authors' English summary, modified]: Studied was the influence of ascorbic acid on the theretion of penicillin V in potassium salt in healthy and sick individuals at different time intervals after the administration of a single dose of the following preparations: 1. Penicillin V - potassium salt 200,000 i.u. + 200 milligrams of ascorbic acid; 2. penicillin V - potassium salt 200,000 i.u. + 250 milligrams of ascorbic acid; 3. penicillin V - potassium salt 200,000 + 400 milligrams of ascorbic acid. Results were compared with the excretion of penicillin V of potassium salt without ascorbic acid. T-tests were applied to evaluate all findings by a statistical method. Seventeen references, including 7 Czech and 3 Russian.

## APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220002-0"

HOUZVA. A.

"The comments of a practical farmer on agricultural machines both of foreigh and Czechoslovak makes."

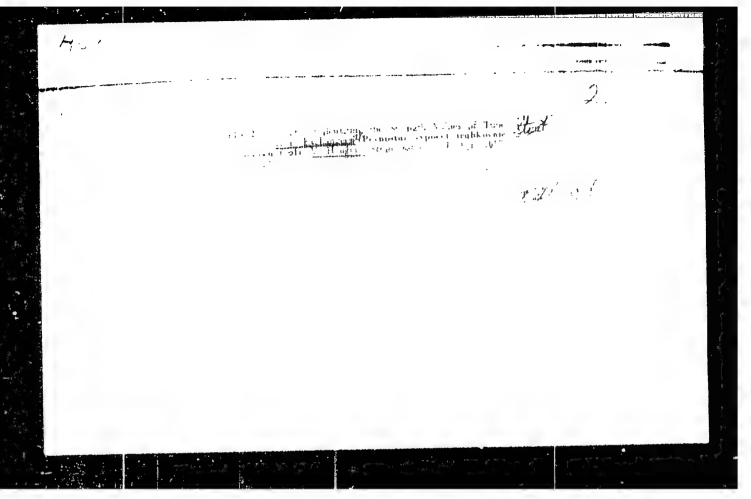
p. 47 (Zemelske Stroje, Vol. 3, no. 2, Feb. 1958, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, no. 9, September 1958

HOUSTO, V.; PIACE, V.

Calculating strength of the spiral in a spiral heat exchanger. p. 25. STROJIESTEVI. (Simisterstvo stojirenstvi) Praha. Vol. 5, no. 1, Jan. 1955.

STURGE: Mast European Accessions Hist, Vol. 5, no. 9, September 1956



HOUZVIC, V.

Strength calculation for tube sheets in heat exchangers. p. 339. (Stroji-renstvi, Vol. 7, No. 5, May 1957, Praha, Gzechoslovakia)

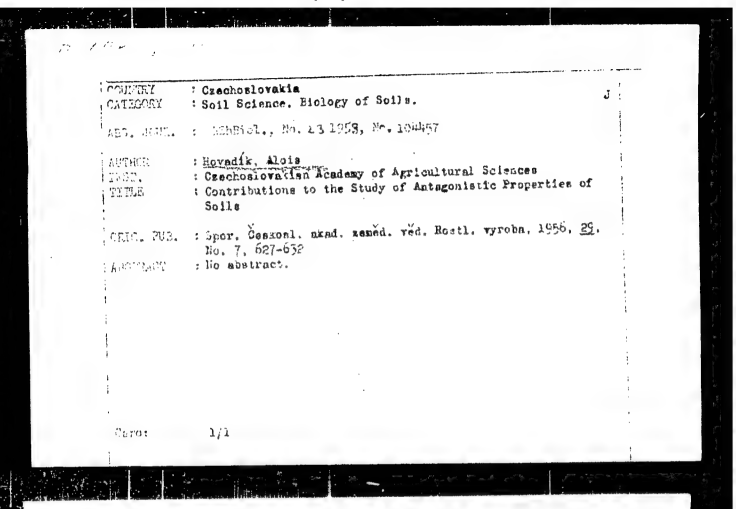
SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, No. 8, Aug 1957. Uncl.

HOUZVICKA, M.

"Radar helps to increase traffic safety. p. 245."

SVET MOTORU. Praha, Czechoslovakia, Vol. 13, No. 8, April 1959

Monthly List of East European Accessions (EEAI), IC, Vol. 8, No. 6, June 1959 Unclas.



VANCURA, Vlastimil; HOVADIK, Alois

Root excretions of plants. Rost vyroba 9 no. 7/8:683-686 Jl-Ag 163.

1. Midrobiologicky ustavm Ceskoslovenska akademia ved, oddeleni pudni mikrobiologie, Praha a Vyzkumny ustav zelinarsky, Olomouc.

## HOVAI, Karolyne

On the eve of the 75th anniversary of the start of streetcars in Pest. Kozleked kozl 18 no.36:668-669 9 S \*62.

LUKASIEWICZ, M.; FRAENKEL, E.; technika spolupraca HOVAN, J.; IGNACZ, I.

Contribution on a method of evaluating the analyssic action of drugs. Cesk. farm. 12 no.2:85-89 F '621

1. Farmakologicky ustav Lekarskej fakulty UPJS, Kosice.
(ANALGESICS AND ANTIPYRETICS) PHARMACOLOGY)

HCVANEC, Gojko, inz. (Bor, Ul. Vase Drecuna 9/II)

The Floccal B, a Yugoslav product, provides a high flocculent effect in drainage process. Tehnika Jug 18 no.5:Suppl.:Hem-industrija 17 no.5:927-931 My '63.

1. Sef Odeljenja za pripremu mineralnih sirovina Instituta za bakar u Boru.

HOVANYI, I.

Equalization of eccentric shaft plumbing by process of longitudinal nets. p. 112.
(Banyaszati Lapok, Vol. 12, no. 2, February 1957. Hungary)
Budapest

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 9, Sept. 1957. Uncl.

### HOVANYI, L.

Measuring the bases of the mine enterprise of Egercseh. p. 514.

BANYASZATI LAPOK. (Magyar Banyaszati es Kohaszati Egyesulet) Budapest, Hungary, Vol. 14, no. 8, Aug. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11, November 1959, Uncl.

HOVANYI, L.

Error margins in mine surveying; accuracy of angular measurement of polygon courses in mines. p. 669.

BANYASZATI LAPOK. (Magyar Banaszati es Kohaszati Egyesulet) Budapest, Hungary. Vol. 14, no. 10, Oct. 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 26, no. 1/2, 1959. Uncl.

#### "APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220002-0

HOVANYI, Lehel, a muszaki tudomnayok kandidatusa

Accuracy questions of determining repeatedly resected horizontal point displacements. Musz kozl MTA 34 no.3:319-326 164.

1. Chair of Geodesy and Mine Surveying, Technical University of Heavy Industry, Miskolc.

#### "APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220002-0

HOVANYI, lehel, drup okleveles banyamernok, a muszaki tudominyok kandidatusa, egyetemi docens

Most important mine surveying suggestions for developing the control nets of horizontal projection in mines. Bany lap 97 no.125821-824 D 164.

1. Chair of Geodesy and Mine Surveying of the Technical University of Heavy Industry, Miskolo.

#### HOVANYI, L.

Determination of the equipmonderance of condition from the vieupoint of equalization in a diagonal system of pure linear measure, p. 149

MAGYAR TUDOMANYOS AKADEMIA. MUSZAKI TUDOMANYOK. KUZLEMKINEI. Budapest, Hungary. Vol 24, no. 1/4, 1959

Monthly List of East European Accessions. (EMAI) LC, Vol. 9, no. 2, Feb. 1960 Uncl.

# "APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220002-0

:		9/035/62/000/008/082/090 A001/A101
	AUTHOR:	Hoványi, L.
	TITLE:	Selection of the best condition equation for adjusting geodetic quadrangle of linear triangulation
	PERIODICAL:	Referativnyy zhurnal, Astronomiya i Geodeziya, no. 8, 1962, 29, abstract 80244 ("Acta techn. Acad. scient.hung.", 1961, v. 37, no. 1 - 2, 3 - 22, German; English, French and Russian summaries)
:	TEXT:	See FZhAstr, 1961, 4G246
	[Abstracter's note: Complete translation]	
;		

HOVANYI, Lehel, dr., okleveles banyamernok, a muszaki tudomanyok kandidatusa, egyetemi docens

Fundamental measurements in the plants of the Ozdvidek Coal Mining Trust. Bany lap 94 no.2:114-121 F '61.

1. Nehezipari Muszaki Egyetem Banyamernoki Kar Geodeziai es Banyamerestani Tanszeke, Miskolc.

HOVANYI, Lebel, Dr., okl. banyamernok, a muszaki tudomanyok kandidatusa, egyetemi docens

The dynamometric steel-measuring tape and the comparator stand at Miskolc. Bany lap 94 no.10:658-661 0 '61.

1. Nehezipari Muszaki Egyetem, Banyamernoki Kar, Miskolc.

HOVANYI, Lehel, dr.

Newer trend in the development of the independent mining triangle systems. Geod kart 14 no.1:6-11 '62.

S/270/63/000/002/007/020 A001/A101

AUTHOR:

Hoványi, L.

TITLE:

A new trend in development of independent mining triangulation networks

PERTODICAL:

Referativnyy zhurnal, Geodeziya, no. 2, 1963, 18, abstract 2.52.125 ("Nehézipari müsz. egyet. közl.", 1962, v. 22, 81 - 92, German; English and Russian summaries)

TEXT: In Hungary is valid the "Instruction for performing mine surveying operations" which provides for calculating the coordinates of mine triangulation points in the all-state system with tying the networks to the points of the 4th-class state triangulation; the coordinates of these latter are assumed to contain no errors. Since the actual position of initial points is determined with errors, the precision of mine triangulations turns out often insufficient for carrying out some important works, e.g., driving workings with faces toward one another. The draft of a new Hungarian instruction for performing mine surveying operations provides for the formation of independent mining triangulation

Card 1/2

S/270/63/000/002/007/020 A001/A101

A new trend in development of ...

networks. A line connecting two points of the state triangulation, incorporated into the mining network, is adopted as a conditional base whose length, for the sake of simplifying further calculations, must be expressed in the same units in which all directly measured lines in the given region are expressed. Therefore, the length of the conditional base must be calculated not from coordinates of the initial points, but from the base network one of whose sides is measured directly with an accuracy of the order of 1:30,000. Problems of adjusting base networks are considered and examples are presented. It is pointed out that there is no sense, in adjusting mining triangulation networks, to employ exact methods. In order to achieve the necessary accuracy of a network, it is more expedient to increase the number of measurements of each angle and improve the precision of instrument centering at the observation points.

K. Glazenap

[Abstracter's note: Complete translation]

Card 2/2

HOVANYI, Lehel, dr., okl.banyamernok, a muszaki tudomanyok kandidatusa, egyetemi docens

A mining arc-marking device developed in Miskolc. Bany lap 95 no.1: 22-25 Ja 162.

1. Nehezipari Muszaki Egyetem, Banyamernoki Kar, Miskolc.

HOVANYI, Lehel, okl.banyamernok, a muszaki tudomanyok kandidatusa, egyetemi docens.

The situation of training of mining engineers at the Technical University of the Heavy Industry in Miskolc. Bany Rep 95 no.3: 206-208 Mrg 162.

1. Nehezipari Muszaki Egyetem, Banyamernoki Kar, Miskolc

\$/035/62/000/011/049/079 A001/A101

AUTHOR:

Hoványi, Lehel

TITLE:

The accuracy of orientation of mine surveys by means of a connect-

ing quadrangle

PERIODICAL: Referativnyy zhurnal, Astronomiya i Geodeziya, no. 11, 1962, 14, abstract 11G109 ("Bányász. lapok", 1962, v. 95, no. 5,329 - 334,

Hungarian; Russian, German, and English summaries)

TEXT: The methods of determining the accuracy of angular measurements in the connecting quadrangle proposed by D. N. Ogloblin and A. P. Belokrys are critically analyzed. The author derives formulae for re-calculation (at a prescribed accuracy of orientation) of admissible errors in measuring angles in the connecting quadrangle. An example is presented. There are 6 references.

F. Sh.

[Abstracter's note: Complete translation]

Card 1/1

HOVANYI, Lehel, dr., okleveles banyamernok, a muszaki tudomanyok kandidatusa, egyetemi docens

Internally illuminated, watertight oscillation observing (shaft plumbing) installation. Bany lap 96 no.5:307-311 My \*63.

l. Nehezipari Muszaki Egyetem Geodeziai es Banyamerestani Tanszek, Miskolc.

HOVANYI, Lehel, dr., okleveles banyamernok, a muszaki tudomanok kandidatusa, egyetemi docens

Theodelite tripod with a tilting disc for mining measurements. Bany lap 96 no.6:361-363 Je \*63.

l. Nehezipari Huszaki Egyetem Geodeziai es Banyamerestani Tanszek, Miskolc.

HOVANYI, Lehel, dr., okleveles banyamernok, a muszaki tudomanyok kandidatusa, egyetemi docens

An auxiliary device for measuring rock movements. Bany lap 96 no.7:444-445 Jl 63.

l. Nehezipari Muszaki Egyetem Geodeziai es Banyamerestan Tanszeke, Miskolo.

HOVANYI, iehel, dr., oklevoles banyamernoz, a muszaki tudomenyek kandidatusa, egyetemi decens

Development of independent mining triangle networks. Bany lap 97 no.10:657-661 0 '64.

1. Faculty of Mining Engineering, Technical University of the Hoavy Industry, Miskolc.

HOVANYI, Lehel, dr., okleveles banyamernok, a mussaku tudomanyok kandidatusa, egyetemi docens

Most important instructions in mine surveying proposed in connection with vertical control nets. Eany lap 98 no.3: 152-155 Mr '65.

1. Chair of Geodesy and Mine Surveying of the Technical University of Heavy Industry, Miskola.

HOVANYI, Lehel, dr.

A simple construction for determining horizontal point displacements by repeated resections. Good kart 16 no.3:169-171 '64.

BILA, K.; FISHER, Ya. [Fiser, I.]; GOVEZAK, V. [Hovezak, V.]; PRINTS, M. [Prinz, M.]

Preparation of fibrinogen for intravenous assume fusion station. Problegematei perelektrovi no.5:43-46 162.

(MIRA 15:8) Preparation of fibrinogen for intravenous use at a blood trans-

1. Iz fakulitetskoy stantsii perelivaniya krovi (glavnyy vrach Ye. Vatsl) v Brno (Chekhoslovakiya). (FIBRINOGEN) (BLOOD—TRANSFUSION)

CIA-RDP86-00513R000618220002-0" APPROVED FOR RELEASE: 09/21/2001

On mental disorders in intoxication with Digitalis glycosides.

Cesk.psychiat. 55 no.6:357-361 D '59.

1. Psychiatricka klinika University v Brne, III. int.klinika
University v Brne.

(DIGITALIS toxicol.)

(PSYCHOSES TOXIC etiol.)

# "APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220002-0

HOVORKA, Alois, inc.

Mineral waters in Karlova Studanka. Vodní hosp 13 no.5:170-171 \*63.

1. Severomoravsky prumysl kamene, n.p., Ježenik.

VYMAZAL,J.; Technicka spoluprace: HOVORKOVA, B.; KOSTRUEKOVA, A.

Contribution to the mechanism of globulin reactions in the cerebrospinal fluid and their relation to individual protein fractions. Cesk. neurol. 26 no.6:388-393 N.63.

1. Neurologicka klinika fakulty vseobecneho lekarstvi KU v Praze, prednosta akademik K.Henner.

VYMAZAL, J.; Technicka spoluprace: Hovorkova, B.

Our experiences with the zinc sulfate reaction in cerebrospinal fluid. Cesk. neurol. 26 no.6:394-398 N.63.

1. Neurologicka klinika fakulty vseobecneho lekarstvi KU v Praze, prednosta akad. K. Henner.

# "APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220002-0

novolan, f.

"The Feeding Value Of Dried Potato Cute And Chips." p. 1,32.
(Za Socialisticke Esmedlatvi. Vol. 3, ho. 10, Dec. 1953, Fraha.)

Vol. 3, No. 3 SC: Monthly List of East European Accessions,/Library of Congress, March 1954, Uncl.

HOVERKA, F.

CZECHOSLOVAKIA / Farm Animals, Hogs.

ij**--**6

Abs Jour : Ref Zhur - Biologiya, No 16, 1957, 72086

Author : Hovorka, F.

Card

Title : The Study of Growth and Food Assimilation in a Cross Between

Wild Pigs and White Purebred Pigs.

Orig Pub : Sbor. Ceskosl, Akad, Zemed. Ved. Zivoc. Vyroba, 1956, 29,

No 9, 649-680

Abstract: The tests were conducted with a group of four pigs of mixed breed (\frac{1}{4} blood of a wild pig) of one litter 131 days old, the average

live weight 37.85 kg, and with a group of four selectively bred white piglets 128 days old, live weight 46.25 kg. The physiological experiments, lasting 64 days, gave the following results: the average live weight of the mixed breed 68.35 kg, purebred 81. 10 kg; correspondingly, the daily increase in weight 477g and 546 g; the digestibility coefficient (DC) of dry substances in the feed 74.18 and 76.18; DC of feed protein 76.28 and 80.88; DC of fat 58.0 and 61.2; DC of cellulose 33.52 and 39.01; DC

of nitrogen-free extractable substances 83.6 and 84.83; DC of minerals 46.96 and 47.14; mitrogen utilization 72.41 and 76.13%;

Ca utilization 56.57 and 55.49; P - 23.07 and 29.21%; the fee-

CZECHOSLOVAKIA / Farm Animals. Hogs.

Ŭ-6

Abs Jour : Ref Zhur - Biologiya, No 16, 1957, 72086

Abstract : ding units outlay for 1 kg of weight increase, 3.671 and 3.331 kg on the basis of barley. The average weight of mixed breed (after fattening) at the age of 289 days 120.74 kg; and purebred at the same age 140.75 kg; slaughter weight 78.43 and 78,35 percent; the length of intestines 22,92 and 25,85 m. The better results in the purebred group are explained by the author by the larger length of their intestines.

Card 2 2/2 - 28 -